Serial No.

Group:

1647

10/574,527

U.S. Patent Documents			Foreign Patent Documents				Other Art				
	See P	age I	See Page 1				See Page 1				
			IIS Pat	ont	Document	le l					
Exam. init.	Ref. Des.	Document Number	Date	CIIC	Name		Class Su			Filing Date of App.	
		F	oreign P	ater	t Docume	nts					
Exam. Init.	Ref. Des.	Document Number	Date		Country	Clas		S Sub Class		Translation Yes/No	
-	Other A	Art (Includin	g Autho	r, Ti	tle, Date P	ertir	ent	Page	s, I	Etc.)	
Exam. Init.	Ref. Des.	Citation									
/DG/	C1	Dai et al., "Bone Morphogenetic Protein-6 Promotes Osteoblastic Prostate Cancer Bone Metastases through a Dual Mechanism," Cancer Research, 65:8274-8285, 2005.									
/DG/	C2	Pestuccia et al., "Human prostatic tumor cells in culture produce growth and differentiation factors active on secholasts: a new biological and clinical parameter for prostatic carcinoma," Oncology Res. 9(8):419-31, 1997.									
/DG/	C3	Goltzman, "Mechanisms of the Development of Osteoblastic Metastases," Cancer, 80:1581-1587, 1997.									
/DG/	C4	Haba, "Bone formation in mouse calvarium by the growth factor derived from prostatic cancer cell," Mie Medical Journal, 43:49-57, 1993 (abstract).									
/DG/	C5	Kimura et al., "Calcification in human osteoblasts cultured in medium conditioned by the prostatic cancer cell line PC-3 and prostatic acid phosphatase," <i>Urologia Internationalis</i> , 48(1):25-30, 1992.									
/DG/	C6	LeRoy et al., "Canine prostate induces new bone formation in mouse calvaria: A model of osteoinduction by prostate tissue," <i>Prostate</i> , 50(2):104-111, 2002.									
/DG/	C7	Martinez et al., "Prostate-derived soluble factors block osteoblast differentiation in culture." J. Cell Biochem., 61(1):18-25, 1996.									
/DG/	C8	Santibanez et al., "Soluble factors produced by PC-3 prostate cells decrease collagen content and mineralisation rate in fetal rat ostcoblasts in culture," Brit. J. Cancer, 74(3):418-22, 1996.									
25659725.	1										
EXAMINER:		/Daniel Gamett	(02/10/200	9)	DATE CONSIDERED:						

Atty. Docket No.

UMIC:050US

Applicant Christopher L. Hall et al.

Filing Date:

March 31, 2006

Form PTO-1449 (modified)

List of Patents and Publications for Applicant's

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.